AMENDMENT TO THE CLAIMS

1. (Currently amended) A handwritten character recognition apparatus having a character string input area of a size that allows a plurality of characters to be handwritten thereon for a user to input a handwritten character string, <u>said apparatus</u> comprising:

a coordinate string detection unit operable to detect that detects a coordinate string of each stroke that makes up an input handwritten character string in the character string input area, the character string input area being composed of a single frame;

an input completion judgement unit operable to judge that judges, when a first coordinate of one of the strokes is detected in a first area which is at a side of the character string input area where writing of the handwritten character string starts, whether in an input of an immediately preceding handwritten character string is complete; — and

a segmentation recognition unit operable to segment that segments, when said the input completion detection unit judges the input to be complete, stroke strings for each character from all the strokes of the immediately preceding handwritten character string, recognize recognizes each character, and output outputs a character string which is a recognition result.

2. (Currently amended) A handwritten character recognition apparatus according to Claim 1, wherein <u>said</u> the input completion judgment unit includes:

a first coordinate judgement unit operable to judge that judges, when an X value of a first coordinate of a stroke is X1 or less, X1 being a width of the first area, that the first coordinate is in the first area.

3. (Currently amended) A handwritten character recognition apparatus according to Claim 2, wherein <u>said</u> the input completion judgement unit further includes an X1 setting unit operable to receive that receives a value of X1 according to a size of a handwritten character written by the user, <u>and</u>

wherein said the first coordinate judgement unit judging judges according to the received value of X1.

4. (Currently amended) A handwritten character recognition apparatus according to Claim 1, wherein <u>said</u> the input completion judgement unit includes:

an input time measurement unit operable to measure that measures a first input time which is an input time of a first coordinate of each stroke, and a second input time which is an input time of a last coordinate of each stroke; — and

a time judgement unit operable to judge that judges, when a time differences between the first input time of a stroke and a second input time of an immediately preceding stroke is at least a predetermined time, that the input of the immediately preceding handwritten character string is complete.

5. (Currently amended) A handwritten character recognition apparatus according to Claim 4, wherein <u>said</u> the input completion judgement unit <u>further</u> includes:

a judgement time setting unit operable to receive that receives a setting of a predetermined time according to a speed of input of handwriting of the user, said the time judgement unit judging that the input of the immediately preceding handwritten character string is complete when the input thereof ceases for at least the predetermined time.

6. (Currently amended) A handwritten character recognition apparatus according to Claim 1, wherein <u>said</u> the input completion judgement unit includes:

a stroke area judgement unit operable to judge that judges that the input of the immediately preceding character string is complete when a first coordinate of a stroke thereof is in a second area which is an area at the opposite side of the character string input area to the first area.

7. (Currently amended) A handwritten character recognition apparatus according to Claim 6, further comprising:

a display unit, positioned under a transparent tablet which makes up the character string input area, operable to that successively displays strokes by linking the coordinates of each coordinate string detected by said the coordinate string detection unit by line segments; —, and

an area display control unit operable to control that controls a display state of <u>said</u> the display unit so as to make the first area and the second area visually recognizable.

8. (Currently amended) A handwritten character recognition apparatus according to Claim 1, further comprising:

a display unit operable to display that displays a stroke by linking the coordinates of each coordinate string successively detected by said the coordinate string detection unit; — and

an erasing unit operable to erase that erases all strokes that make up the immediately preceding handwritten character string when said the input completion judgement unit judges the input thereof to be complete.

9. (Currently amended) A handwritten character recognition apparatus according to Claim 1, further comprising:

a display unit, positioned under a transparent tablet which makes up the character string input area, operable to that successively displays strokes by linking coordinates detected by said the coordinate value detection unit by line segments; , the coordinate string detection unit being a transparent tablet, and

a first area display control unit operable to control that controls a display state of said the display unit so as make the first area and the a second area visually recognizable.

wherein said coordinate string detection unit comprises a transparent tablet, and wherein said display unit is positioned under said display tablet.

10. (Currently amended) A handwritten character recognition apparatus having a character string input area of a size that allows a plurality of characters to be handwritten thereon for a user to input a handwritten character string, <u>said apparatus</u> comprising:

a coordinate string detection unit <u>comprising a transparent tablet and operable to detect that</u>
<u>detects</u> a coordinate string of each stroke that makes up an input handwritten character string <u>in the</u>
<u>character string input area</u>, the character string input area being composed of a single frame;

a display unit, positioned under a <u>said</u> transparent tablet which makes up the character string input area, operable to <u>that</u> successively <u>displays</u> strokes by linking coordinates detected by the coordinate <u>string</u> value detection unit by line segments; , the coordinate string detection unit being a transparent tablet;

a first line segment erasing unit operable to erase that erases line segments displayed in a judgement area which is an area a predetermined distance apart from the last coordinate of a stroke detected by the said coordinate string detection unit in a direction towards the side of the character string input area where writing of the handwritten character string starts;

an input completion judgement unit operable to judge that judges, when the said coordinate string detection unit detects the first coordinate of a stroke in the judgement area, that an input of an immediately preceding handwritten character string is complete;

a second line segment erasing unit operable to erase that erases remaining line segments from the character string input area, excluding the line segments in the judgement area; —, and

a segmentation recognition unit operable to segment that segments, when the <u>said</u> input completion detection unit judges the input to be complete, stroke strings for each character from all the strokes of the immediately preceding handwritten character string, recognize recognizes each character, and <u>output</u> <u>outputs</u> a character string which is a recognition result.

11. (Currently amended) A program for use with a handwritten character recognition apparatus having a character string input area of a size that allows a plurality of characters to be handwritten thereon for a user to input a handwritten character string, the program including apparatus readable instructions capable of instructing a handwritten character recognition apparatus to realizing on a computer:

a coordinate string detection unit operable to detect a coordinate string of each stroke that makes up an input handwritten character string in the character string input area, the character string input area being composed of a single frame;

an input completion judgement unit operable to judge, when a first coordinate of one of the strokes is detected in a first area which is at a side of the character string input area where writing of the handwritten character string starts, whether an input of an immediately preceding handwritten character string is complete; — and

a segmentation recognition unit operable to segment, when the input is judged completion detection unit judges the input to be complete, stroke strings for each character from all the strokes of the immediately preceding handwritten character string, recognize each character, and output a character string which is a recognition result.

12. (Currently amended) A computer-readable recording medium for use with a handwritten character recognition apparatus having a character string input area of a size that allows a plurality of characters to be handwritten thereon for a user to input a handwritten character string, the medium having recorded thereon, apparatus readable instructions capable of instructing a handwritten character recognition apparatus to recording a program that realizes on a computer:

a coordinate string detection unit operable to detect a coordinate string of each stroke that makes up an input handwritten character string in the character string input area, the character string input area being composed of a single frame;

an input completion judgement unit operable to judge, when a first coordinate of one of the strokes is detected in a first area which is at a side of the character string input area where writing of the handwritten character string starts, whether an input of an immediately preceding handwritten character string is complete; — and

a segmentation recognition unit operable to segment, when the input is judged completion detection unit judges the input to be complete, stroke strings for each character from all the strokes of the immediately preceding handwritten character string, recognize each character, and output a character string which is a recognition result.